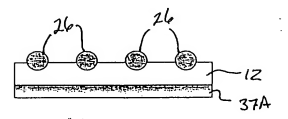


Inv

(s): Ranjith Divigalpitiya and David E. Livingst ethod and Apparatus for Making Particle-Embed Tit

Sheet 2 of 14



FI6. IA

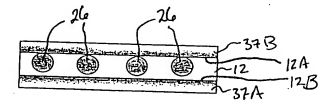
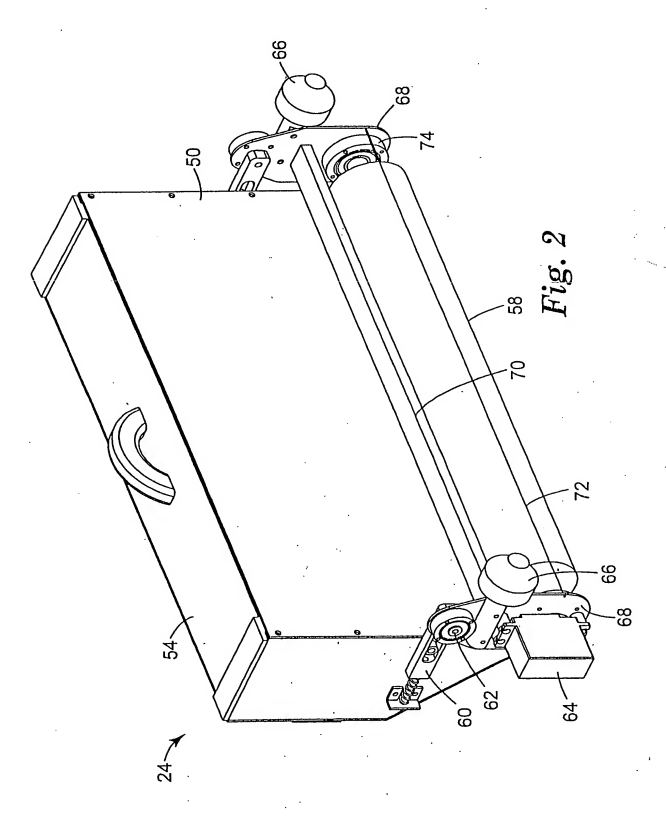
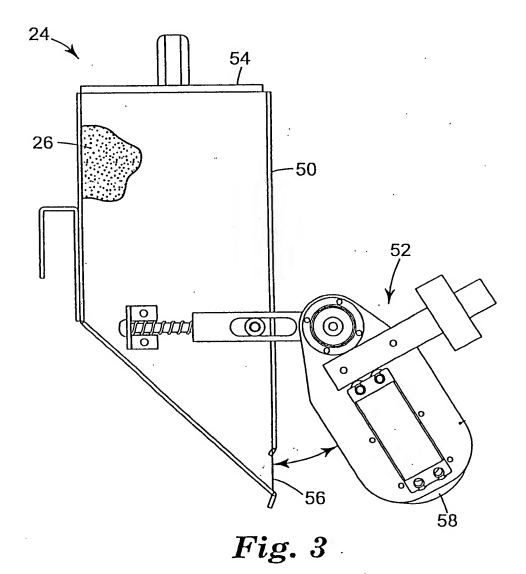


FIG. IB

Ranjith Divigalpitiya and David E. Livingstone and Apparatus for Making Particle-Embedded
Sheet 3 of 14 Inventor Title: N





anjith Divigalpitiya and David E. Livingstone and Apparatus for Making Particle-Embedded V Sheet 5 of 14 Inventor(s

Title: Me

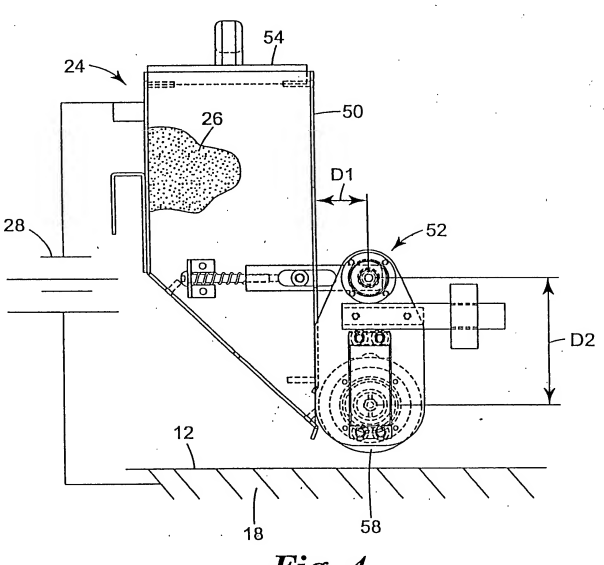


Fig. 4

(s): Ranjith Divigalpitiya and David E. Livings lethod and Apparatus for Making Particle-Embe Sheet 6 of 14

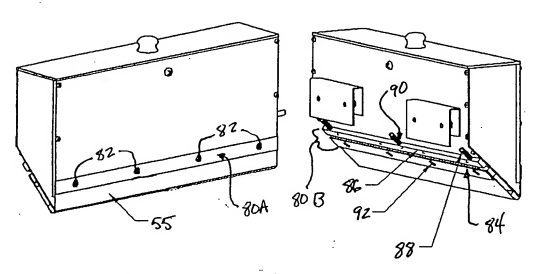


FIG. 43

FEG. 4C

Webs

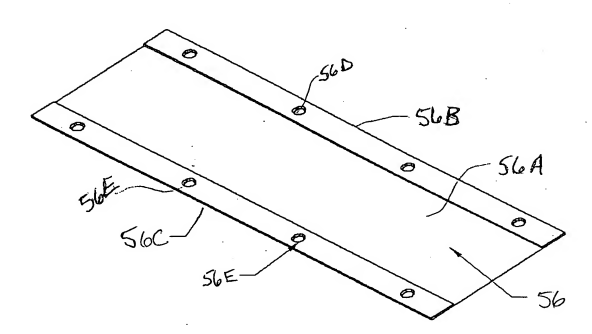
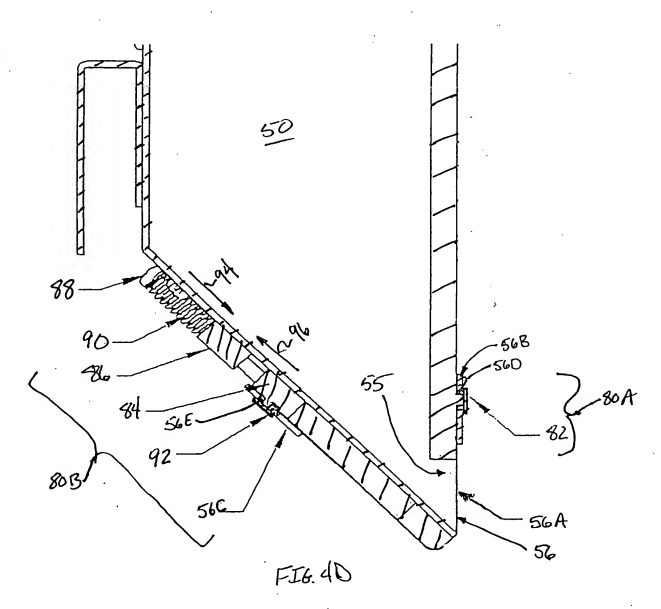
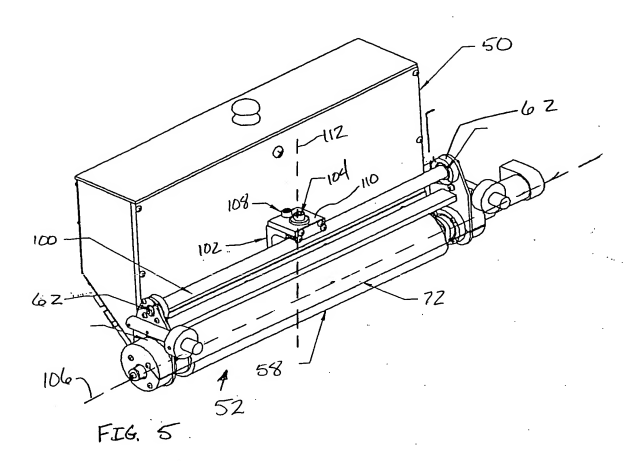


FIG 4A

anjith Divigalpitiya and David E. Livingstone and Apparatus for Making Particle-Embedded W Sheet 7 of 14 Inventor(s Title: Me





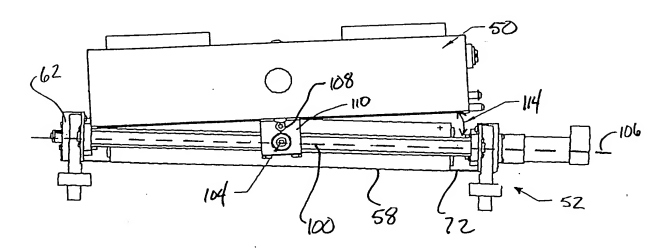
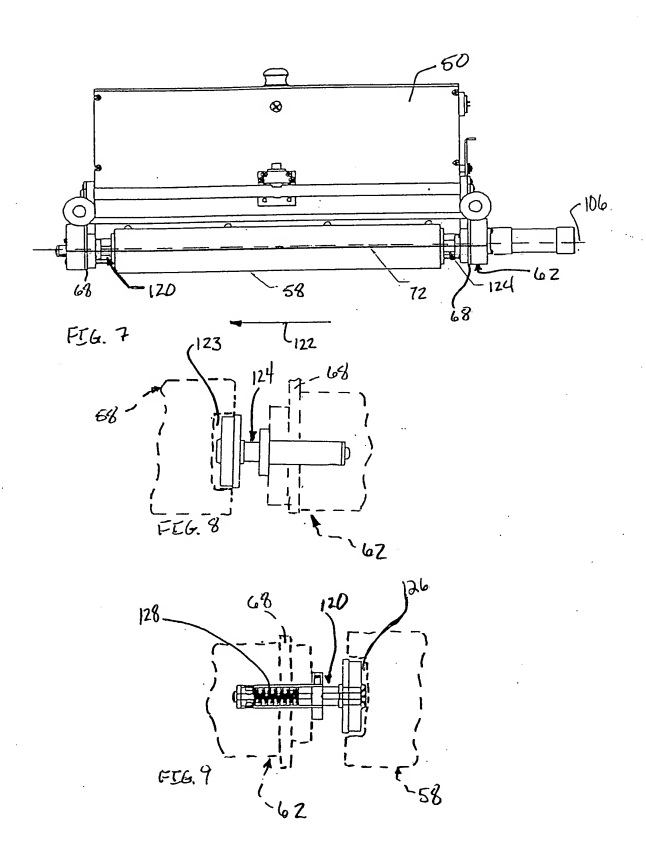
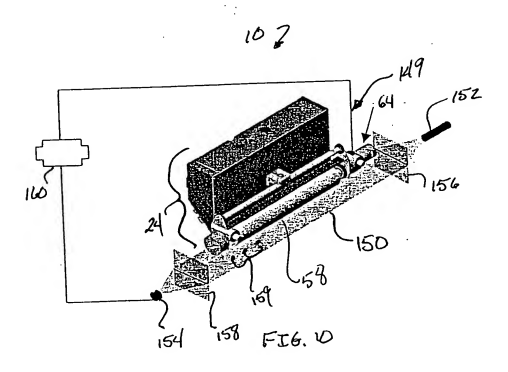


FIG. 6

inoosus intoon



(s): Ranjith Divigalpitiya and David E. Livingsto ethod and Apparatus for Making Particle-Embed Sheet 10 of 14



Inventor Ranjith Divigalpitiya and David E. Livingstone Title: Making Particle-Embedded

Sheet 11 of 14

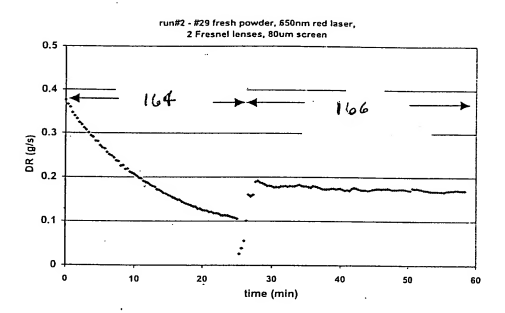
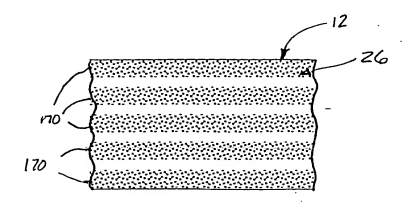


FIG. 11

Inven Title:

Ranjith Divigalpitiya and David E. Livingston od and Apparatus for Making Particle-Embedde

Sheet 12 of 14



172

FT6.12

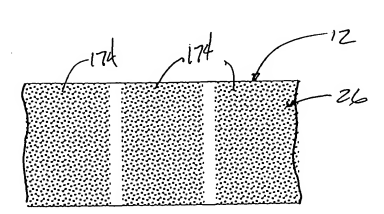
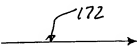
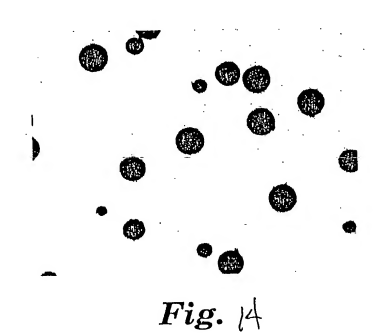


FIG. 13



Inverses): Ranjith Divigalpitiya and David E. Livingsto Titls ethod and Apparatus for Making Particle-Embed.

Sheet 13 of 14



Docket No.: <u>5</u>5525US001

Inventor(s) pjith Divigalpitiya and David E. Livingstone
Title: Meth. and Apparatus for Making Particle-Embedded We

Sheet 14 of 14

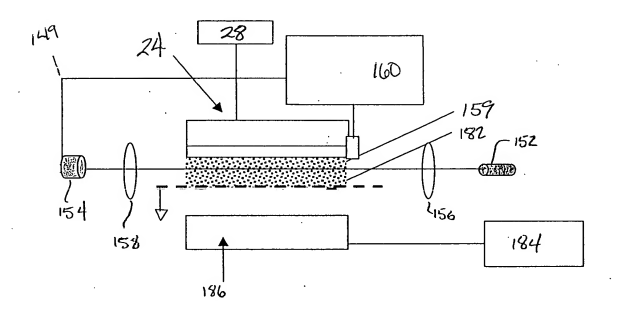


FIG. 15